## Amendments to the Specification

Please insert the following new paragraph at the first line of the first page of the specification after the title.

## **RELATED APPLICATIONS**

This application is a nationalization of PCT application PCT/JP2005/001048 filed on January 20, 2005, claiming priority based on Japanese Application No. 2004-027331 filed on February 3, 2004 and Japanese Application No. 2004-107453 filed on March 31, 2004, the contents of which are incorporated herein by reference in their entirety.

Please amend the second paragraph on page 90 as follows (the changes in this paragraph are shown with strikethrough for deleted matter and underlining for added matter):

As for the evaluation, the case of cohesive failure on the whole area was represented as "CF", the case of cohesive failure leaving a thin layer as "TCF" (inferior to CF but the level of adhesion being of no practical concern), the case of overall peel at the interface with the adherend and the level thereof being of practical concern, as "AF", and the case of peeling from the interface with the adherend at a certain ratio (area ratio) and the level thereof producing no practical problema practical problem, as "A (interfacial failure area ratio)" (for example, in the case of 50% interfacial failure, "A50"). A higher cohesive failure percentage indicates a higher level of weather resistant adhesion. Namely, "CF" means that the sample is particularly excellent in adhesion, and "TCF" means that the sample is inferior to the one at "CF" in adhesion but the level of adhesion being of no practical concern. Each of "A" and "AF" respectively means that the sample is low in adhesion and the level of adhesion being of practical concern.